Report No.: 001 Date: 1/24/00 – 1/26/00

Weather: 15-30°, Cold throughout with heavy snow on 1/25/00.

#### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances.

# Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (Response Mgr.)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- S. Freund (Cleanup Tech)

### **Equipment Utilized:**

Pickup Truck 2wd (2)	Facsimile (1)	Uni Loader w/ Bucket (1)
Cellular Telephone (2)	Cut-off Saw (1)	45 kW Generator (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)
Printer (1)	8'x24' Office Trailer (1)	

# **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form. Topics discussed: 1/24/00 – Site orientation and review of SSH&SP; 1/25/00 – Site shut down due to weather; 1/26/00 – Slips, trips, and fall issues due to uneven terrain, obstructions, deterioration of building and ice/snow.

# Work Performed by the Contractor:

1/24/00 – Dispatched equipment, materials and supplies necessary to complete the stated scope of work and mobilized crew to the site. Cleared area slated for support zone of junk cars and debris. Set up support facilities including office trailer generator and portable toilets. 1/25/00 – Site closed due to heavy snow. RM and Field Clerk completed 1900-55's and procurred supplies off site. 1/26/00 – Performed clearing of heavy snow accumulation. Continued set up of support zone including electric power connection to office trailer. Cut access door in side of building facing 12<sup>th</sup> Street. Set up drum/container staging area. Secured the site prior to departure each day.

#### Level of Protection:

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 1/24/00 - 1/26/00
Subcontracted activity included connection of electric power from the generator to the off	ice trailer by Ampol Electrical
Contractors, Inc.	
Request for Changes in Method or Scope and Specific Direction Received from OS	C:
None.	
Documents Submitted: yes	To: OSC Jeff Bechtel
Document: Site Specific Health & Safety Plan	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Commence recovery of containers and drums to staging area for sampling. Coordinate la	boratory services necessary for
disposal profile analysis. Install telephone service (Bell Atlantic).	
WRS Response Manager:	A. A.
	11/1
EPA On-Scene Coordinator:	M. Pron

e . Y

Report No.: 001 Date: 1/27/00 - 1/28/00 Weather: 9-25°, Cold throughout with heavy snow on 1/25/00. **Description of Delivery Order:** Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances. Personnel and Work Schedule: Hours: see 1900-55 form R. Moody (Response Mgr.) M. Mark (Field Clerk) N. Rusyn (Tech/Operator) A. Olmedo (Cleanup Tech) G. Connell (Cleanup Tech) **Equipment Utilized:** Pickup Truck 2wd (2) Facsimile (1) Uni Loader w/ Bucket (1) Cellular Telephone (2) Cut-off Saw (1) 45 kW Generator (1) Computer (2) Portable Toilet (2) Heating Unit (1) Printer (1) 8'x24' Office Trailer (1) **Health and Safety Topics:** Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form. Topics discussed: 1/27/00 - Discussed slip, trip and fall hazards due to ice/snow and generator operation; 1/28/00 - Discussed cold stress management due to extreme cold temperatures being experienced. Work Performed by the Contractor: 1/27/00 - Recovering containers/drums and moving onto the staging pad area. Making arrangements for laboratory analysis for disposal profiling. 1/28/00 - Continued recovery of containers/drums and moving them onto the staging pad. Had two telephone lines installed. Secured the site prior to departure each day. Level of Protection: Level "D" - General site activity Level "C' - Waste handling activity

Work Performed by Subcontractors:	Date: 1/27/00 - 1/28/00
Subcontracted activity included connection of two telephone lines to the office trailer by Bell	Atlantic.
Request for Changes in Method or Scope and Specific Direction Received from OSC:	
None.	
Documents Submitted:	То:
Document:	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Continue and complete recovery of containers and drums to staging area for sampling. Colle	ect samples of waste
materials and submit to the laboratory for disposal analysis.	
WRS Response Manager:	
EPA On-Scene Coordinator:	Mr. Med

**Report No.:** 003 **Date:** 1/31/00 – 2/02/00

Weather: 10-35°, Mixed precipitation.

### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate
contaminated soil; and, provide transport and disposal of all hazardous substances.

Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (Response Mgr.)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

# **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)
Printer (1)	8'x24' Office Trailer (1)	

### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

### Work Performed by the Contractor:

1/31/00 - Continued collecting and staging containers/drums; sampling tanks and vats; Coordinating analytical services.

2/01/00 - Collecting samples of recovered containers/drums; Preparing for commencement of tank/vat clean out activity.

Shipped tank/vat samples to the laboratory in accordance with IATA Regulations.

2/02/00 - Continuing sampling of recovered containers/drums; Cut access opening at west side of building and began

building access door; Thawing out frozen drums for sampling purposes.

### **Level of Protection:**

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 1/31/00 - 2/02/00
Subcontracted work involves sample analysis by Antech, Inc.	
Request for Changes in Method or Scope and Specific Direction Received from OSC:	
None.	
	***************************************
Documents Submitted: None.	To:
Document:	10,
	· · · · · · · · · · · · · · · · · · ·
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
	The state of the s
Planned Activities:	
Complete installation of access door; prepare for and commence removal of sulfuric acid resi	udue from Tank 72.
	- · · · · · · · · · · · · · · · · · · ·
. ^	^
WRS Response Manager:	de
<b>,</b> =	
EPA On-Scene Coordinator:	Mr. M.

2 ..... S

Report No.: 004 Date: 2/03/00 - 2/04/00 Weather: 20-35°. Clear. **Description of Delivery Order:** Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances. Personnel and Work Schedule: Hours: see 1900-55 form R. Moody (Response Mgr.) M. Mark (Field Clerk) N. Rusyn (Tech/Operator) A. Olmedo (Cleanup Tech) G. Connell (Cleanup Tech) E. Thompson (Cleanup Tech) **Equipment Utilized:** Pickup Truck 2wd (3) Facsimile (1) Uni Loader w/ Bucket (1) Cellular Telephone (1) Cut-off Saw (1) 45 kW Generator (1) Computer (2) Portable Toilet (2) Heating Unit (1) Printer (1) 8'x24' Office Trailer (1) **Health and Safety Topics:** Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form. Work Performed by the Contractor: 2/03/00 - Commenced cutting side of Tank 72 (Sulfuric acid) to gain access for clean out; Heating side of Tank 69 (Caustic Solution); Completed installation of access door at the west side of the site. 2/04/00 - Completed cutting side of Tank 72 to gain access for clean out; Commenced and completed removal and containerization of acid residue from Tank 72; Heated remaining drums with frozen contents and collected samples. Level of Protection: Level "D" - General site activity Level "C' - Waste handling activity

Work Performed by Subcontractors:	Date: 2/03/00 – 2/04/00
None.	
Request for Changes in Method or Scope and Specific Direction Received from	n OSC:
None.	
Documents Submitted:	To:
Document:	
Maddings Upld Cubicot Notes (Desirions)	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Prepare for and commence clean out of Tank 70 (Acid Dip Tank). Develop sample c	consolidation scheme and send
samples to the laboratory for analysis.	
	A
WRS Response Manager: _	Mody
EPA On-Scene Coordinator: _	Mr. M.

**Report No.:** 005 **Date:** 2/07/00 – 2/09/00

Weather: 25-48°, Clear.

فأساء والخف

### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate

Hours: see 1900-55 form

contaminated soil; and, provide transport and disposal of all hazardous substances.

#### Personnel and Work Schedule:

R. Moody (Response Mgr.)

- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

# **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)
Printer (1)	8'x24' Office Trailer (1)	Water Laser (1)

### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

### Work Performed by the Contractor:

2/07/00 - Received load of open top polyethylene drums (100); Inspected Tank 70 for commencement of clean out; thawing frozen vats; completed sample collection; cutting side of Tank 70 to gain access for clean out.

2/08/00 – Continued cutting side of Tank 70; Commenced clean out of crystalized acid from Tank 70. Completed sample consolidation scheme for laboratory analysis; Shipped samples to Antech, Inc. (laboratory).

2/09/00 – Continuing removal and containerization of crystalized acid from Tank 70. Moved debris from top of below grade tank for inspection.

#### Level of Protection:

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 2/07/00 – 2/09/00
Subcontracted work involves sample analysis by Antech, Inc.	
Request for Changes in Method or Scope and Specific Direction Received from	n OSC:
None.	
	The second secon
Documents Submitted:	То:
Document:	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Continue clean out of Tank 70; Plan for and commence clean out of Tanks 68 & 69.	
WRS Response Manager:	Wodh -
EPA On-Scene Coordinator:	Mm. no
EFA On-Scene Coordinator:	The most

Report No.: 006 Date: 2/10/00 - 2/11/00 34-46°, Clear on 2/10/00, light rain & fog on 2/11/00. Weather: **Description of Delivery Order:** Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances. Personnel and Work Schedule: Hours: see 1900-55 form R. Moody (Response Mgr.) M. Mark (Field Clerk) N. Rusyn (Tech/Operator) A. Olmedo (Cleanup Tech) G. Connell (Cleanup Tech) E. Thompson (Cleanup Tech) **Equipment Utilized:** Pickup Truck 2wd (3) Facsimile (1) Uni Loader w/ Bucket (1) Cellular Telephone (1) Cut-off Saw (1) 45 kW Generator (1) Computer (2) Portable Toilet (2) Heating Unit (1) Printer (1) 8'x24' Office Trailer (1) Water Laser (1) **Health and Safety Topics:** Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form. Work Performed by the Contractor: 2/10/00 - Continuing removal of crystalized acid residue from Tank 70 and placing into open top poly drums. Began removal of angle iron from tank, placing onto visqueen for temporary storage. 2/11/00 - Completed removal of angle iron from Tank 70. Continued removal and containerizaction of crystalized acid from Tank 70. Collected additional samples of solids from Tanks 69 & 70. **Level of Protection:** Level "D" - General site activity Level "C' - Waste handling activity

Work Performed by Subcontractors:	<b>Date:</b> 2/10/00 – 2/11/00
None.	
	- 100 Feb. 1
Request for Changes in Method or Scope and Specific Direction Received from	m OSC:
None.	
Documents Submitted:	То:
Document:	
Modines Hald Subject Metter (Sections)	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Continue clean out of Tank 70; Plan for and commence clean out of Tanks 68 & 69.	Collect additional samples of
containers/drums, soil and tanks (vats) as warranted.	- Odioot additional dampies of
	1
WRS Response Manager:	Miloch
EPA On-Scene Coordinator:	Mr. Mu

### 6---- è 🛣

# DAILY SUMMARY REPORT NELSON GALVANIZING SITE CONTRACT NO. 68-S2-99-07; DELIVERY ORDER NO. 0011

**Report No.:** 007 **Date:** 2/14/00 – 2/16/00

Weather: 2/14/00 - 35-55° rain; 2/15/00 - 34-45° clear; 2/16/00 - 35-45° light snow am.

#### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate
contaminated soil; and, provide transport and disposal of all hazardous substances.

# Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (Response Mgr.)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

# **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)
Printer (1)	8'x24' Office Trailer (1)	Water Laser (1)

#### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

### Work Performed by the Contractor:

2/14/00 – Continuing and completed gross removal of crystalized acid residue from Tank 70 and placing into 55-gal 17-H poly drums. Gross removal effort yielded (58) drums.

2/15/00 – Continued removal effort in Tank 70 including cutting wooden liner into three foot sections and utilizing a pick to break free from the inner side walls. Placing wooden liner material into cubic yard boxes.

2/16/00 – Completed removal of wooden liner in Tank 70 and placing into cubic yard boxes yielding five full containers. Set up water laser and began pressure washing angle iron that had been submerged in Tank 70.

#### Level of Protection:

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 2/14/00 – 2/16/00
None.	**************************************
Request for Changes in Method or Scope and Specific Direction Received from (	OSC:
None.	<del></del>
	<del></del>
	The second secon
Documents Submitted:	То:
Document:	<del></del>
	<u> </u>
17 17 17 17 17 17 17 17 17 17 17 17 17 1	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Continue and complete work in Tank 70; Plan for and commence clean out of Tanks 68	3 & 69. Collect additional samples
of containers/drums, soil and tanks (vats) as warranted.	
WRS Response Manager:	Wardn
	A
EPA On-Scene Coordinator:	John Ra

--- 39

# DAILY SUMMARY REPORT NELSON GALVANIZING SITE CONTRACT NO. 68-S2-99-07; DELIVERY ORDER NO. 0011

Report No.: 008 Date: 2/17/00 - 2/18/00

Weather: 25-35° and clear on 2/17/00, 25-30° and snow on 2/18/00.

### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate
contaminated soil; and, provide transport and disposal of all hazardous substances.

Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (Response Mgr.)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

### **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)	Air Compressor (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)	2" Diaphram Pump (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)	
Printer (1)	8'x24' Office Trailer (1)	Water Laser (1)	

### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

# Work Performed by the Contractor:

2/17/00 - Continued and completed spray decon of andle iron fromTank 70. Also spray deconned side walls of Tank 70.

Pumped liquid from Tank 68 into (9) 55-gal 17-E poly drums. Shoveled from Tank 68 in (2) 55-gal 17-H poly drums.

2/18/00 - Continued and completed clean out and spray decon of Tank 68. Drummed decon water into existing drums.

Pumped decon water from Tank 70 into () 55-gal 17-E poly drums. Also sampled an additional 24 waste drums and 2 tanks

for laboratory analysis, including five drums found in the OMER, Inc. box truck that were labeled "Methanol".

#### Level of Protection:

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 2/17/00 – 2/18/00
None.	
Request for Changes in Method or Scope and Specific Direction Received from	n OSC:
None.	
Documents Submitted:	То:
Document:	
BACOLLES AND	
Meetings Held, Subject Matter (Decisions):  Daily agends, work assignment, and safety briofing per provious name.	
Daily agenda, work assignment, and safety briefing per previous page.	
	***
Planned Activities:	
Commence clean out of Tank 69.	
Continue desir del C. Centy Co.	
	THE RESERVE OF THE PARTY OF THE
	71. 1
WRS Response Manager: _	Mooch
EPA On-Scene Coordinator:	Jelu. Mis

009 Report No.: Date: 2/21/00 - 2/23/00

Weather: 30-45° and clear on 2/21/00; 35-50° and clear on 2/22/00; 42-52° and clear on 2/23/00.

# **Description of Delivery Order:**

آهي. ساست ته

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances.

#### Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (RM on 2/21 & 2/23) S. Garpiel (RM on 2/22)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

# **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)	Air Compressor (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)	2" Diaphram Pump (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)	Jack Hammer (1)
Printer (1)	8'x24' Office Trailer (1)	Water Laser (1)	<del></del>

#### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

### Work Performed by the Contractor:

2/21/00 - Began removal of caustic liquid from Tank 69. Pumped liquid into 55-gallon 17-E poly drums. Prepared and shipped remainder of site samples via Fed Ex in accordance with IATA Dangerous Goods Regulations.

2/22/00 - Continued cleanout of Tank 69, working on removal of solid material by using a jackhammer to break up the material and containerize into 55-gallon 17-H poly drums.

2/23/00 - Continued cleanout of Tank 69, working on removal of solid material using same procedures as preceeding day.

Reshipped samples that were rejected for carriage by Fed Ex.

### Level of Protection:

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 2/21/00 – 2/23/00
None.	
Request for Changes in Method or Scope and Specific Direction Received from	om OSC:
None.	
Documents Submitted:	To:
Document:	
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Complete clean out of Tank 69 and investigate suspected tank underneath Tank 69	
Tank of	· · · · · · · · · · · · · · · · · · ·
	778
	41.10
WRS Response Manager:	Moder
EPA On-Scene Coordinator:	M. Man

**Report No.:** 010 Date: 2/24/00 – 2/25/00

Weather: 48-58° and clear on 2/24/00; 42-58° and rain on 2/25/00.

### **Description of Delivery Order:**

Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate
contaminated soil; and, provide transport and disposal of all hazardous substances.

### Personnel and Work Schedule:

Hours: see 1900-55 form

- R. Moody (Response Mgr.)
- M. Mark (Field Clerk)
- N. Rusyn (Tech/Operator)
- A. Olmedo (Cleanup Tech)
- G. Connell (Cleanup Tech)
- E. Thompson (Cleanup Tech)

### **Equipment Utilized:**

Pickup Truck 2wd (3)	Facsimile (1)	Uni Loader w/ Bucket (1)	Air Compressor (1)
Cellular Telephone (1)	Cut-off Saw (1)	45 kW Generator (1)	2" Diaphram Pump (1)
Computer (2)	Portable Toilet (2)	Heating Unit (1)	
Printer (1)	8'x24' Office Trailer (1)	Water Laser (1)	,

#### **Health and Safety Topics:**

Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form.

#### Work Performed by the Contractor:

2/24/00 – Continued and completed removal of solids from Tank 69. Decontaminated tank inner walls utilizing a pressure washer and pumped decontamination liquid into drums. Began torch cutting on Tank 70 to render unusable.

2/25/00 - Continued work on Tank 70 and 69, cutting as necessary to render unusable and to consolidate into Tank 70.

Began cutting Tank 68. Cleaned off concrete slab adjacent to Tank 70 for utilization as a drum staging area. Moved debris off the top of Tank 105 for inspection. Unearthed and inspected pit below Tank 69. Dug around perimeter to determin size of pit and calculated volume. Ordered drums for clean out. Collected a composite sample for waste analysis.

### **Level of Protection:**

Level "D" - General site activity

Work Performed by Subcontractors:	Date: 2/24/00 – 2/25/00
None.	
Request for Changes in Method or Scope and Specific Direction Received from	n OSC:
None.	7
	A
Documents Submitted:	То:
Document:	
	11.01
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	
Planned Activities:	
Continue and complete cutting on Tank 68. Remove and drum contents of pit below	Tank 69.
WRS Response Manager:	Wooda
EPA On-Scene Coordinator:	Im Kan

Report No.: 011 Date: 3/02/00 - 3/03/00 31-52° and overcast on 3/02/00; 31-50° and clear on 3/03/00. Weather: **Description of Delivery Order:** Perform activities necessary and incidental to: Set up of support area and facilities; sampling and analysis of containerized wastes; the securing of deteriorated containers; perform compatibility analysis; develop test bulking scheme and generate composite samples for disposal analysis; analyze composite samples to characterize wastes for disposal; excavate contaminated soil; and, provide transport and disposal of all hazardous substances. Personnel and Work Schedule: Hours: see 1900-55 form R. Moody (Response Mar.) M. Mark (Field Clerk) N. Rusyn (Tech/Operator) A. Olmedo (Cleanup Tech) G. Connell (Cleanup Tech) E. Thompson (Cleanup Tech) **Equipment Utilized:** Pickup Truck 2wd (3) Facsimile (1) Uni Loader w/ Bucket (1) Air Compressor (1) Cellular Telephone (1) Cut-off Saw (1) 45 kW Generator (1) 2" Diaphram Pump (1) Computer (2) Portable Toilet (2) Heating Unit (1) Printer (1) 8'x24' Office Trailer (1) Water Laser (1) **Health and Safety Topics:** Discussed daily agenda, work assignments and safety topic at beginning of each day. Safety topic documented on "Daily Safety Meeting" form. Work Performed by the Contractor: 3/02/00 - Transferred drums of methanol from Gus's box truck to secure area. Cleaning off waste drums temporarily staged at northeast side of facility and moving to secure staging area. 3/03/00 -Level of Protection: Level "D" - General site activity Level "C' - Waste handling activity

Work Performed by Subcontractors:	Date: 3/02/00 - 3/03/00
None.	
	Control of the Contro
Request for Changes in Method or Scope and Specific Direction Received from O	SC:
None.	<del></del>
,	
Documents Submitted:	То:
Document:	
	To the second se
Meetings Held, Subject Matter (Decisions):	
Daily agenda, work assignment, and safety briefing per previous page.	The state of the s
Planned Activities:	
WRS Response Manager:	mel
<del>* 1</del>	W VIII
EPA On-Scene Coordinator:	Man Mel